

EAST - [default00.wsp:1]

File View Edit Tools Window Help

Drafts
Pending
Active
Failed
Saved
Favorites
Tagged
UDC
Queue
Trash

1: [57] [accelerometer or velocity] same [MEMS or [micro adj] electro adj] mechanical]]

DR: LISPAT: EPD: JF Plural Synchrony
Default operator: DR Highlight all hit terms initially

[accelerometer or velocity] same [MEMS or [micro adj] electro adj] mechanical]]

BRS form ISSR form Image Text

	U	I	Document ID	Issue Date	Pages	Title	Current OR	Current XRef
1	<input type="checkbox"/>	<input type="checkbox"/>	US 6226933 B1	20010508	19	Apparatus and method for enhancing the survivability of exposed structures	52/101	43/124 : 47/23
2	<input type="checkbox"/>	<input type="checkbox"/>	US 6216445 B1	20010417	10	Micro pulsed plasma thruster and method of operating same	60/203.1	60/202
3	<input type="checkbox"/>	<input type="checkbox"/>	US 6213589 B1	20010410	32	Planar thermoelectric bend actuator ink jet printing mechanism	347/54	347/20 : 347/44
4	<input type="checkbox"/>	<input type="checkbox"/>	US 6213588 B1	20010410	32	Electrostatic ink jet printing mechanism	347/54	347/20 : 347/44
5	<input type="checkbox"/>	<input type="checkbox"/>	US 6199874 B1	20010313	30	Microelectromechanical accelerometer for automotive applications	280/5.514	280/6.157
6	<input type="checkbox"/>	<input type="checkbox"/>	US 6198207 B1	20010306	13	High-volume production, low cost piezoelectric transducer using low-shrink	310/348	310/340
7	<input type="checkbox"/>	<input type="checkbox"/>	US 6197610 B1	20010306	7	Method of making small gaps for small electrical/mechanical devices	438/50	257/254 : 257/414
8	<input type="checkbox"/>	<input type="checkbox"/>	US 6196541 B1	20010306	28	De-curling print media in a digital instant printing camera	271/188	
9	<input type="checkbox"/>	<input type="checkbox"/>	US 6193501 B1	20010227	10	Microcombustor having submillimeter critical dimensions	431/170	422/177 : 422/191

Hit Details

Ready NUM